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### PHOTOGRAPHIC INTERPRETATION REPORT



# BABAYEVO PROBABLE LONG RANGE SAM LAUNCH COMPLEX USSR

TCS-80615/67 OCTOBER 1967 COPY 2 PAGES

DECLASS REVIEW by NIMA/DOD

## handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRAD NG AND DECLASSIFICATION

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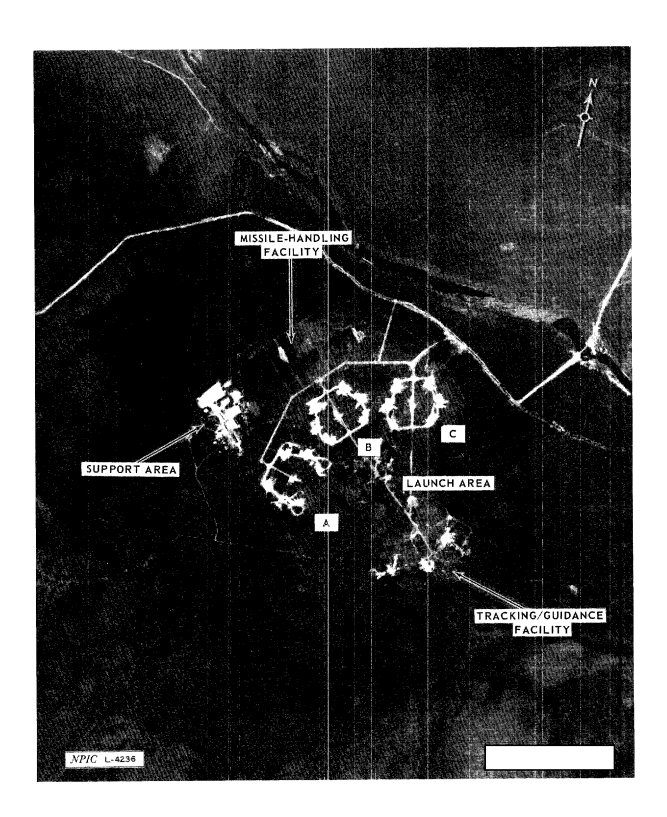
### WARNING

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NATIONAL PHOTOGRAPHIC	C INTERPRETATIO	N CENTER		
Babayevo Probable Long Range SAM Laun		25X1A		
GEO COORDINATES	WAC BENO	NPIC NO	COMOR NC	
USSR 59-33N 035-20E		140		25X1A
REPERENCES	<u> </u>			25X1D
20.9 nautical miles (nm) NNW of Babay midstage of construction, is enclose of 3 launch sites, a tracking and gui missile-handling facility.	d by double so dance facility	ecurity fenc: y, a support	ing and considerea, and a	sts
The 3 launch sites are in a mids revetments and control centers are un	tage of construct:	ruction. Lau ion at each l	unch position launch site.	
The tracking/guidance facility confidence of construction, and a central control of construction.	onsists of 3 : 1 revetment in	radar mounds 1 an undetern	in a midstage mined stage	9
The support area consists of 4 profor 2 other buildings, and 3 graded as	obably complet reas.	ted buildings	s, foundations	3
The missile-handling facility conclearance. One probable building is	ntains the usu under construc	al road patt tion in the	ern and tree area.	
Orientation of the complex is approximately 550 feet above in	proximately mean sea level		round ele a-	25X1D
An area approximately 3 nm SE of a possible air warning radar facility consists of a rectangular building and	in an early s	stage of cons	may contain truction,	
The complex can be negated on KEY Preliminary construct clearings for a probable launch area, positions on	tion activity	was first ob	served as ble radar	25X1C

25X1D

25X1D



25X1D

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